

ONR Technical Report RLT - 61

MASTER CURVES FOR SOME AMORPHOUS POLYMERS

M. Takahashi, M. Shen, R. B. Taylor and A. V. Tobolsky

(Contribution from the Frick Chemical Laboratory Princeton University, Princeton, New Jersey)

(Contract No. Nonr - 1858(07) NR 356 - 377 XXXXX

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July 1963

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ABSTRACT

Master curves for polystyrene, polymethyl acrylate and polymethyl methacrylate in stress relaxation are reported. The method used to obtain a wide range in modulus is to combine torsional creep data for high modulus regions with direct stress relaxation data for low moduli. The composite curves obtained are compared with existing literature data. The master curve for polystyrene obtained by a ball indentation method is also reported. Characteristic viscoelastic parameters derived from the data are tabulated.

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Introduction

The object in this investigation was to study the viscoelastic behavior of some amorphous polymers and to obtain the master curves by two methods. The first was to use a combination of torsional creep and stress relaxation and the second to use a ball indentation method to cover the full range of modulus.

The polymers studied by the first method were polystyrene, polymethyl methacrylate and polymethyl acrylate. Polystyrene was also studied by the ball indentation method. The results obtained were compared with those already published in the literature and good agreement was obtained. Some characteristic viscoelastic parameters were also determined for these polymers.

Materials

Methyl acrylate monomer was obtained from Borden Chemical Company. Polymerization was conducted between glass plates in front of a G. E. RS sun lamp for 48 hours.

Benzoin (Matheson) was used as the photosensitizer. Polymer sheets were heated at 100°C under high vacuum for 3 days to complete the polymerization and remove any unreacted monomer. Polystyrene and polymethyl methacrylate were kindly provided by Rohm and Haas Company. All samples were annealed at 110°C for 6 hours in a desiccator.

Viscoelastic Measurements by Torsion and Stress-relaxation

Rectangular strips were cut from polymer sheets. Isothermal modulus-time curves were made in a temperature range that covers all the viscoelastic regions. The glassy region and the upper transition region, where moduli were greater than 10⁹ dynes/cm², were measured by a Clash-Berg³ apparatus. The rubbery region and the lower transition region, where moduli were less than 10⁹ dynes/cm², were measured by a stress relaxation balance ⁴. Tenney environmental equipment (model TSU 100-350) was used to achieve constant temperature. By adapting a bimetallic thermoregulator and a supersensitive relay (American Instrument Company) temperature control was accurate to ±0.1°C.

Trays of calcium chloride were placed in the instruments to remove moisture. These precautions were taken because the absorption of water is known to swell the sample, and cause a change in modulus measurements. 5

The sample was again annealed in the instrument at a

temperature above its T_g , and then allowed to cool slowly to the temperature of measurement. Sufficient time (approximately 6 hours) was given to reach thermal equilibrium. Sample lengths were measured by a Fischer cathetometer accurate to \pm 0.01 cm.

Viscoelastic Measurements by Ball Indentation Method

weight pan at one end and a counterpoise at the other. The indentor, B, terminates in a steel sphere and several indentors having spheres of different diameters were made in order to increase the range over which the compliance could be measured. The polystyrene sample was pressed into the form of a short cylinder approximately 2.5 inches in diameter and 3/8 inches thick. The distance of penetration was measured by a Starrett gauge and could be estimated to 10⁻⁴ inches. The indentor and sample were enclosed in a chamber in which the air temperature was controlled by means of a Tenney Environmental Air Chamber.

The apparatus was calibrated for bending and movement of the metal parts by measuring the apparent indentations observed on using a steel plate as the sample under various loads. The indentation of the sample by the sphere was measured as a function of time at several temperatures.

It has been shown, that for such an experimental procedure, the time dependent shear compliance J(t) may be calculated from the equation^{1,2}

$$J(t) = \frac{16}{3} \frac{(d(t))^{3/2} R^{1/2}}{F}$$
 (1)

where d(t) is the indentation, R the radius of the sphere and F the applied force. This relationship is applicable up to d(t) approximately 10% of the ball diameter.

Throughout this paper we have used 3G instead of E to indicate the modulus. It is well known that the Young's modulus (E) is related to the shear modulus (G) by the following relationship⁶:

$$E = 2(1 + \sigma)G \tag{2}$$

where σ is the Poisson's ratio. σ is also related to the bulk modulus B by

$$\sigma = \frac{1}{2}(1 - \frac{E}{3B}) \tag{3}$$

Since B for most materials is approximately 10^{10} dynes/cm² for E < 10^9 $\sigma = \frac{1}{2}$ and

$$E_{\mathbf{r}}(t) = 3G_{\mathbf{r}}(t) \tag{4}$$

For moduli above $10^9 \sigma < 0.5$. The Clash-Berg method or the Ball Indentation method measures the shear

creep compliance $J_c(t)$. This may be transformed to the shear relaxation modulus by the equations

$$G = 1/J \tag{5a}$$

or

$$G_n(t) = \sin m \pi / m \pi J_c(t)$$
 (5b)

where m is the negative slope of the double logarithmetic plot of modulus vs time. Over the whole range of moduli, therefore, the quantity $3G_{\mathbf{r}}(t)$ is used since this enables the results obtained from the two types of measurement to be combined.

Modulus time data for three polymers studied are presented in Figures 1 - 3. These curves were shifted along the time axis to fit into a continuous curve. distance shifted along log t is the logarithm of the parameter k(T). At the reference temperature k (T) is unity by definition. A more suitable parameter that is often used to characterize the viscoelasticity of amorphous polymers is the characteristic relaxation time K (T). It is defined for any temperature T as the time required to relax to a value of $\log 3G(t) = 10^9 \text{ dynes/cm}^2$. The function K(T) is linearly proportional to k(T), but, whereas the absolute magnitude of k(T) depends on the value chosen for the reference temperature, k(T) uniquely defined for each polymer by experimental modulus measurements. The shear compliance curves at various temperatures are shown in Figure (4) and were treated as above to yield a master curve in shear compliance at 100°C which is shown as curve (1) in Figure (5).

This curve was transformed to the relaxation modulus using equation (5b) and the resulting master curve (2) obtained is shown. For comparison the master curve obtained by a combination of stress relaxation and torsional creep is also shown on the same Figure as curve (3) after correction to 100° C.

Modulus-temperature Measurements

Ten second torsion modulus measurements were carried out by converting those from two instruments. Clash-Berg apparatus was used in the high modulus region, and Gehman apparatus⁸ in low modulus region. Dow-Corning silicone fluid was used as temperature bath. The rate of heating was 1°C/min. Good agreement was obtained between data from these instruments. In order to define some very simple parameters to characterize these curves, we have selected 3G = 109 dynes/cm² as an arbitrary point of reference for the moduli, and 10 seconds as an arbitrary reference time. Hence the inflection temperature Ti is the temperature at which the modulus is 109 dynes/cm². and s is the slope of the tangent of the curve at that point. T_i is known to be closely related to Tg. 4 Values of these parameters are given in Table 2.

Specific Volume-temperature Measurements

Specific volume-temperature curves were determined by displacement method in silicone oil. Weight

changes were followed by a Mettler automatic balance. Volumes of the samples under study were calculated from the specific volumes of silicone oil at each temperature. The temperature at which a sudden break in the $V_{\rm sp}$ - T curve occurs was taken to be the glass transition temperature of the polymer. Data are collected in Table 2.

Results and Discussion

by creep and stress-relaxation show good agreement. Master curves obtained from them are presented in Figure 6. Those obtained from literature are also included for the sake of comparison. Considering the diversified methods of sample preparation and measurements, the agreement must be considered satisfactory. Only the polymethyl acrylate curve shows appreciable deviation from that reported by Fujino et al. It appears that the modulus measured by these workers is exceptionally low for the glassy region.

The master curves obtained for polystyrene by the two methods indicate similar behavior in all but the low modulus region. The rapid decrease in modulus obtained by the ball indentation method may be attributable to some degradation in the sample produced by the several pressings above 100°C necessary to obtain a uniform sample of the required dimensions. Alternatively the difference between the curves at low values of modulus may be a reflection

of the inaccuracy of the ball indentation method due to the small forces being applied and to the short times for which measurements may be made.

The applicability of superposition principle usually finds its support in exact matching of the shapes of adjacent curves. That this is achieved is already discussed in the preceding paragraph. Another criterion is that the temperature dependence of K(T) must have a reasonable form with no gross fluctuations or irregularities. An expression was proposed by Williams, Landel and Ferry to relate these variables. Modified by Tobolsky and Catsiff 11, it assumes the following form:

log $K(T)/K(T_d)$ = -16.14 (T - T_d) / (56 + T - T_d) (6 where T_d is a characteristic temperature. Table 1 tabulates log $K(T)/K(T_1)$ at each temperature for the three polymers. Figure 7 shows the curve of equation (6) and the experimental points. Here the inflection temperature is taken to be close to the characteristic temperature. A good fit is obtained for both the torsional creep and simple extension data where $T - T_1$ values are higher than -20. Below this value the points deviate appreciably from the curve for the glassy region characteristic relaxation times. The WLF equation was derived from the Doolittle viscosity equation 12,13, which is based on the free volume concept. Below the transition temperature,

there is presumably no further collapse of free volume, hence application of the equation is probably meaningless.

The results on the temperature dependence of the processes obtained by the ball indentation method are in agreement with the above except in the region of high temperatures indicating the limitation of this instrument for measuring low modulus behavior.

Values of T_g , T_i and s are given in Table 2. Good agreement is obtained when compared with literature values. We have also included expansion coefficients in the rubbery $(^{\sim}_r)$ and the glassy $(^{\sim}_g)$ states. They were used to calculate the constant K_1 proposed for all amorphous polymers by Simha and Boyer: 26

$$K_1 = (\propto_r - \propto_g) T_g \tag{7}$$

In conclusion, we can say that one may circumvent the usual experimental difficulties in extension measurements of high moduli by using torsional creep, which is simple to perform, requires little attention during the experiment and yields satisfactory results.

This study indicates, too, that the ball indentation method provides an alternative means of obtaining such viscoelastic data although at low modulus values the results may be less accurate than those obtained by stress relaxation.

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TABLE 1
THE DEPENDENCE OF RELAXATION TIMES K(T) ON TEMPERATURE

Polymer	T ^O C	T-Ti	log K(T)/K(T _i)
Torsion-relaxation Method			
Polymethyl methacrylate	65 81 90 101 107 109 110 115 121 125 135 144 155	-44 -28 -19 - 8 - 2 0 1 6 12 16 26 35 46	6.88 4.51 2.85 1.81 0.59 0.00 -0.30 -1.64 -2.84 -3.41 -4.78 -5.85 -6.34
Polymethyl acrylate	-15.4 -0.2 -0.6 12.0 14.0 15.6 16.8 20.6 16.8 20.6 43.0 79.8	-30.4 -19.8 -15.2 -10.0 - 5.4 - 3.8 - 0.6 1.8 5.6 - 28.0 45.8	5.19 4.40 3.82 3.35 2.56 1.43 1.17 0.00 -0.70 -1.66 -3.25 -4.30 -7.55
Polystyrene	41.6 59.4 77.5 90.2 95.2 97.1 99.8 100.2 102.0 103.7 105.5	-61.4 -43.6 -25.5 -12.8 -7.8 -5.9 -3.2 -1.0 0.7 2.5	10.64 7.14 5.39 3.29 2.34 1.69 1.09 0.79 0.24 0.00 -0.16 -0.76

(continued)

TABLE 1 (Continued)

Polymer	TOC	T(oc)	log K(T)/K(T ₁)
Polystyrene (cont'd)	109.0 113.1 117.5 124.4 131.0 139.3 146.7 152.2	6.0 10.1 14.5 21.4 28.0 36.3 43.7 49.2	-1.71 -2.21 -2.71 -3.31 -4.41 -4.91 -5.81 -6.21
Ball Indentation Method			
Polystyrene	73.5 80 85.2 92 95 100 105 111.5 120 128 147	-26.5 -20.0 -14.8 - 8.0 - 5.0 0 5.0 7.6 11.5 20.0 28.0 47.0	4.203 4.00 3.275 1.719 1.175 0.000 -1.825 -1.734 -2.180 -3.056 -3.533 -4.117

TABLE 2
VISCOELASTIC CHARACTERISTIC PARAMETERS

Tg(°C) Ti(°	C) D	n	p	np	s	\propto_{g}	$\alpha_{\mathbf{r}}$	Tg(~r-	'දු) R€
Polymet	hyl meth	methacrylate							11.6	
106 100 105 105	109	111	0.62	0.27	0.17	0.14	2.7 1.9 2.2 3.1	5.4 3.6 4.6 5.0	0.102 0.063 0.091 0.115	14 18 26
105 110 104	113		0.54	0.33	0.18		J	7. °	0120	19
20 .	111 119 118		0.58 0.52 0.53	0.25 0.29 0.31	0.14 0.15 0.16					19 20 21 21 22
		107			•••	0.14				
Polymet	hyl acry	late								
8	15 15	14	0.84 1.58	0.29 0.28	0.24 0.44	0.20	1.9	5.6	0.104	8 24
9		17				0.23	2.7	5.6	0.082	24 26
Atactic Polystyrene										
99 100 100	103	104	0.91	0.29	0.26	0.21	2.5 2.4 2.6	5.8 6.0 5.5	0.122 0.134 0.108	14 15
-50	93	94	0.87	0.26	0.22	0.17		J • J		23
98 100		, ,				0.11	1.9 2.5	5.5 5.5	0.134 0.112	15 23 24 25 26
Isotactic polystyrene										
95 96							2.1	4.4 5.4	0.085	17

a from stress relaxation curves

b from modulus-temperature curves

CAPTIONS FOR FIGURES

- Fig. 1. Log 3G_r(t) vs. log t for polymethyl methacrylate between 65°C and 165°C. Solid lines represent data by torsion, broken lines represent those by simple extension, and dotted lines represent the average of these data.
- Fig. 2. Log 3G_r(t) vs. log t for polymethyl acrylate between -15.4°C and 79.8°C.
- Fig. 3. Log $3G_r(t)$ vs. log t for polystyrene between 41.6°C and 152.2°C.
- Fig. 4. Shear compliance curves, J(t), as a function of time at various temperatures for polystyrene by Ball indentation Method.
- Fig. 5. Master Curves obtained for Polystyrene at 100°C.

 Curve (1) log J(t) vs. log t; Curve (2) log 3 G_r(t)

 vs. log t; Curve (3) log 3G_r(t) vs log t by com
 bination of stress relaxation and torsional creep.
- Fig. 6. Master curves for polymethyl methacrylate (PMMA), polymethyl acrylate (PMA) and polystyrene (PS). Solid curves are those obtained in this work. Other curves were taken from references as indicated.
- Fig. 7. Log K(T)/K(T₁) vs. T-T₁ for polymethyl methacrylate (PMMA), polymethyl acrylate (PMA) and polystyrene (PS). Solid curve represents the WLF equation.
- Fig. 8. Log 3G(10) vs. temperature for polymethyl methacrylate (PMMA), polymethyl acrylate (PMA), polystyrene (PS) and isotactic polystyrene (iso-PS).
- Fig. 9. Specific volume-temperature curves for polymethyl methacrylate (PMMA), polymethyl acrylate (PMA), polystyrene (PS) and isotactic polystyrene (iso-PS).

















